		21-	-1-1		
				7412 2011214	
nt del-					
					9-11
15/54					
To an in a	10-				
- 10				Ser Production	
17% EAT PL				1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
1200		No or all		And the proof.	
					900
112 000		46.1 (m-1)		3775	
1.7-6-21				mod years	
				8/40	
Total of					
		1 1/100			
4-5a4		(27)			
Art Sand					
7-17-00					
1250					
250					
		1 - 70 TO			
	50				
777, 29					
		14 CO 61 CO			
11-11-1	32				
0.610					
777					
			99		

	-		Dato of acy com the april to the of								
			Same 111/6 dog en 12/6								
			1						Za Com Bullion		
1793	_/_	Inga	1802	/		1809	1	6/71			
	2	6/20		2	1960		2				
-	3	hin	1803	1	1000		3				
	4	8/9/		2	1973		4				
1794	14	5/17		3			5	1955			
	16		-	7			Ç				
	2a	1940	1804	/	1753	1810					
	21	8/41		2	9/72	1811	/	194/			
	3	2 ( 2		3	14/9	-	2	- /49			
-	4	5/69		_ 4	12/70	1825	/	1423			
_	5	12/70		5	5/17	-	2	1744			
	L	4/70		Ģ	1723	1826	1 -	1900			
	7	6/70		7			2	5/1/4			
	8	2/2		8		1828	1				
	9	5/33		9			2	1910			
1795	j	1960		/0			3	(1960)			
	29	12/70		//		1829	-1				
	22	4/91		12	1053	1831	- /	372			
	-3	9/70		13	1960	1832	/				
	4	4/49	1805	1 _	1940 -		2				
	Sa			2	5 lay		3				
-	5-R	1948				1833 -	1				
	ba			7	14	1894	-1				
	th.	1953	180 i			1835	1	1460			
1796	/	962		2			2				
	2	1/79		3	6/21/11	849					
1797	1	1948		Y	1960 1	850		- 19w			
	2	= 100	1807	j 1	200 1	851					
	3a	4/15	1808			-53					
	32	11/129			952 1	854		195a			
_	30	7/19		3	19/2   IS	-54		1943			
180	0 1	1960			1:	857		140			

	Valent acare -11. Calliet									
148	1	V7e	160	111						
1950	l l	2	4	1/1						
957	111	13	7	H11						
195	1/	9	8	////						
1954		5	9	7+++ +++ +++ 7+1 +++ +++	## 11 (17)					
1910	1	111								
1912	1	1111		///						
4/60		le .	/20	1/11						
5/AT		8 11	1/23	1						
1/10		la.	2							
7/19	/11	W- 1	3	/						
e/e+		1 HH	4							
4/4		1/21	3	/						
11/10		2 11		411						
11/60		3 1		1111						
1960		4 ++++	÷.	+++						
1/4		1		1111						
1/2		L +++ == 3								
3/4		7 11								
1160	111	1111 8 ++++								
5/11	,	9								
17m		10 //11								
160	11.1	11								
9742	11	12 111								
9/10	1	1/12 +1H								
With		2 ///								
de		3 1/1								
360	1	4 11								
1										

		ROOF NONE				
(1 (44))		7				
1793	1	5	44	5	4	
	2	5	4-	4	3	
	3	4	4	4	3	
	4	4	4	3	3	
1794	10	4	3	3	3	
	12	- NONE		7	7	7 Kalow ?
7/10	20	3	3+	3	2	
Buyley	2.8	- NONE	Moré	NONE	7	1, <1000 TO
DISCOSSIED HING	3 42 4a	4 Non€ 3	S None 4+	5 No. 15	NONE	8 1 400
	5	5	5	5	5	4
	6	5	6	.6	6	
	->	7	7	7	6	
	8	7	7	6	Ĺ	
	9	3	3	2	2	
1795		3	3 <del>1</del>	3	2	
	2a	3	3+	4	3	
	26	9	8	7	7	
	3		7	6	6	
	4	4	4	4	3	
	Sa	3	5	5	7	
	5l-	MONE	6	6	5	
	ba	3	3	2	2	
	64	NONE		8	7	
1796	1	9	L.	7	6	
	2	Ç	5		5	

(-d) =	19	2.30	1984	EM (10)	1,000	1-1
1797	1	2	2		2	
	2	4	4	-4	4	
	3a	+	5	b	4	
	3£	9	6	6	3-	
	3 C	NONE	8	7	7	5 ñ =rode!
1800		3	3	2	2	
1802		10 = 8	. 7	6	7	10 15/1000
	2-	4	4	4	3	
1803	V :	2.	2	2	1	
	1	7	7	5	5	
	3 2	<u>.</u>	2	2	1	
	4 13	3	4	3	4	3
1 B 2014		7		5	4	3
		NONE	NOOLE	NONE	8	7 5000
		NONE	8	8	8	DE02164
			7	7	6	
	\$ .		6	6	5	4
			3	3	2	
	7	SPECIALES 9 = 8	7	6	6	5
		2-	2	2	/	
	9	2	2	2	2	
		2	2	2	1	
		4	5	5	4	
	12	2		3	2	
	/3	2		1		

	-	0-	1,421		100	110
1805		2	2	2	1	
	3	9 = 8	7	- 7	لر	6
		7	ク	6	6	5
	4	2	2	2	2	
1806		2	1	1		
	2	6	6	6	5	4
	3	NONE	8	7	7	8 KNOWN
	4		2	/	/	
1807		2	2	2	2	
1808		NONE	8	8	8	7 a Kilouil
	2	4	4	4	3	
	3	2	2	2	/	
1809	1	NONE	NONE	ク	7	/ KNOWY
		5	5	5	4	3
	3	3	3	3	2	1
	4	3	3	4	3	
	5	3	2	, ,	1	
		2	2	2	2	
1810		3	3 "	3	3	2
1811		L.	3	5	4	
	2	У	4	4	3	
1825		3		5	4	3
		\ 1	1	2	J.	
1826		2	2		1	
	2	5		4	3	

5.4	131	0-11	1000	(184) (184)	2040	1
1828		1	2	3	3 .	
	2	3	2	3	2	
	3	3	× 1	/	1	
1829		1				
1831		1 8	7	6 PROOFS		ofs New Place
1832		L		3	3	2
	2	ν	2	2	1	
	3	1	1	/	/	
1833	)	1				
1834				1	1	
1835			7	1		
	2			1		
1849	3		7	2		
1850		* * .		3	2	
185/		7	7	/	/	
1853			1	J		
854				" 1		
1855		ASCOMED	1		1	
1850			τ		1	
1857			3	2	2	
		" aullut Scoke				
		10 - 1 KNOWN 9 - 2 - 3	(JJBOLY)			

÷ ;	"BREEN	) "	Van Bak	S			
BREEN	BULLS		E		EAR Y	Cr.	Charle
/	1793 6-4				4	5	1
E)	1793 G-3				4		2
3	1793 6-1				4		3
4	1703 6-2	В	CAN	anol Rev		4	4
5 d		10	19	10	3		16
a	794 6-9 SL	20	26	2.6			16
~	1794 6-5 SL					3	2a
7	17au G-8	3	5 (->	3	5		5
8	1794 16-6		6	6			6
9	1794 6-7	5		4			3
100	177 A 6-4	6	4 4.	5	4		4
19	1774 6-2	7	7	7			7
79	1794 6-3	8	8	8			8
13.	1794 6-1	9	9	9	3		9
14	1-05 6-1				3	3 H)	1
a h	1795 6-3				3		24
78	1795 6-7						3
12	1795 6-4				-1		ч
a.	1795 6 6 THIN				5		5a 54
19 a	1795 & - \$ THIN				-		ba
2.8	1796 6-5 THICK					+	2
21	1796 6-2				6		1
7.7 °C	1797 6-1/890= AE				7	6	34-
_					-		3a_
73	797 6-4				2-1		)
24	1777 6-3						2
25	1500						1
26	1102 62				7		1
27	1802 6-1				4		2
18	1803 6-1						4

					la Kanas	RLATE	C 10.5	15-
29	1803 6-2							
36	1803 6-4			200	6		2-	
3/	1600 6.3	 В	OMN	Ret	2	3	3	
32	1504 6-6	1	,	1			/	
33	Ri- 1-10	2	36	+4			3	
34	1) E (b) 6-15	3	2- =	3			2	
35	1204 (c-10	Y	45	12	フ		4	
30	1804 6-11	5	5	5	6		5	
37	1804 6-9	C	7	7	144		7	
38	11 4 6-8	7	6	6	3	3	6	
29	1804 6-7	8-	8	8			8	
40	1254 6-5	9	9	9	2		9	
4.1	1804 6-4	10	10	10			10	
1/4-	1864 6-3	4)	12	12	3		12	
43	1:01 5-2	12	13	13	1		13	
44	1607 6-1	 13	1)	12	5		11	
45	180= 6-4						2	
WL	1803 6-3						3	
Vz	1805 6-2				2		4	
48	1805 6-1				2		1	
43	1506 6-1				6		2	
20	(806 NIME 2						3	
5%	121- 6-1				,		1	
52	N=6 4-3				2		4	
5/2 5/3	1887 6-1				2		J	
18	180 Renera				8		J	
55	1808 8-1				4		2	
30	148 6-2				2		3	
								-

** ** -2			
		Early R	e #
67	1849 6-5	2	5
	189 6-1	3	4
59	809 NEUREV		1
6	1809 4-3	5	2
61	1809 6-4		3
62	1809 6-2		L
_ 63	1810 6-1	3	1
Lu	1811 9.5 OBIGINATION		1
65	18:1 4-1	¥	2
66	1825 6-1		2
67	1825 6-2	1	/
1/6	1266 4-1	2 1	1
69	1826 6-2		ν
70.	878 11-2		1
77.	1827 C-1	7 ,1	3
- 72	7227 6-3	2-	2
73	125 6-1	/ 1	1
-14	1831 6-1		1
75	1831 Feet Retile		OHC
76	1831 1840 Restrice		OHC
77	1634 6-4	3	)
78	632 6-1		2
. 79	Very 613	1	3
80	1833 6-1		1 3,
8/	1834 S-1	1	) .:
82	1935 4-2-	1	1
83	1532 6-1		2
84 6		7	0H = '

com

+

5 h 8 7 | 184

7 78 70

84

94

91 Pr

93 94

95

96 47 90

100

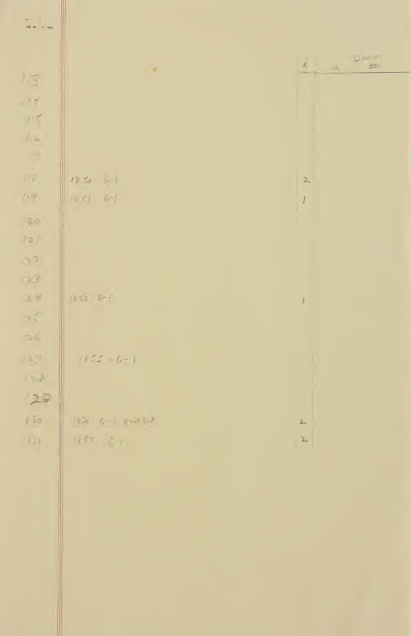
化学 化学 化学

105

/69 /88

11/6

1/2



	14-1	R-2-	N-3	RY	R-5	Wis	8.7	4-6	To 22 =
/193			3	, ,					4
13/9		2	1	1	1	4	2		11
702		2	2	1	/	1	2		9
1790					1	1			2
1747		1		2	1		1		S
		1							
			1				1		2
163	2			1	/				4
	3	3		2	1	2		2.	13
	/	1				1	1		4
	2_				1		1		4
		1							1
707	/		1					1	3
000	/	2	1	1			1		6
									1
			1	1					2
	/			1					2
	1		1 1						2
	1	1	1						3
	/								
							1		
(6)5	2		1						3
	1								1
									1.
7025	2								2
15		1							,
1851	,								,
	- <del>/</del>								1
	/	,							,
		(7	19	-16	7	9	10	3	26

Ada Callad		919.L
170 + C-7 Sm. Sh. 8 h.	West He	-11
1908 B. S. Large Charles	PE James	7
1995 C.S. SCHOOL		1/
479782 Try Cales -	20 4 year	
1804 M - 615 Rence 6-6	Wageleam	7
roy Allento No. To	Breeze	
1806 at a feel Komme 1-2	Bosel to	
1808 of Sol NOW	2,500	
1809 Star of Plane NEW	Beden	

(I) New New autonom.

No observe

1904 of the Rey End Continue

1804 of the Rey End Continue

1806 o

179 6-9 Extra Solution - Solution

795 65 The H. S. F. - B. L.

Q: Her AHC
cas Published

	NAMITY /	(Common)				Renewels
Ditt	CMM #	6.	BARTY	CHARLE	R R	
	/	2	2	-/	2	
		3 _	2_	-/	2	
1504	8	7		- /		
1884	16	4		- /		
1800	/3	2	1	0		
1805	/	1	2	-/	2.	
1705			1	(5)	2	
	4	3	/	0	2	
1605	3	2	2_	-/	2	
1207	5	5			3	
1825	2	/ _	_ 2	- 1		
1276	/	_ /	1	0	2	
1881	3			O	3	
1229	1				1	
1432	2-		2		2-	
7935	3	3	1			
1833					2	
1834	2	1		8	6	
1135	9	2-	1	8	1	
1135	2	/		0	1	
377				8	7	
1553	17		1	6	,	
1855- "	/					
1855					NOVE	
1056	/		7	1,8	1	

	Phys 2 1	No 7 50 Can 4				n 1
Dale	EMAY #	G.	ENFIRE SURIES	CHROSE	G. 3. P. F (	Place
1174	2a	5	3	-/		
1797	9	/	2	0	3	
1795	/	/	3	-1	3	
1795	6 a	5 To A	2	0	3	
1797		4	2	0	2	
1800	/	/	2	0	3	
1 Fa4	6	8	3	-/	3	
1804	9	5	2	0	2	
1804	12	3	3	-/	2	
1805	7	2	2	0	2	
1805	/	/	2	0	2_	
1929	3	4	3	- /	3	
1809	4	2-	2	0	2	
1020	2	2	3	-7	3	
1849		3	2	٥	1	
18-50	1	1	3	-1	1	
1857			2	0	1	

	RANGE (31-75)						
21000	Carlo #	G.	EN FINE FIRM				Y
1794	5	8	5	0		5	
785	56	6 PLANCE	6	-/		/ IENE	
V.736	7-	7	6	-/		6	
1707	31	/	٤	-/			
1803	2	4	5	3		7	
y ha w	5	111	6	-/		7	12-4
1800	2	2	ú	<u>~)</u>		-	150
R	AFINTY 6 (1:	3-30)			5/13		
1395		7	5 ,	+/		7	
1794		6	6	0	10	5	
1794	7	2	7	-/		7	
1754	8	3		3	16		
1742	3	7	6	0	15	4	
1796	1	2	49	-16	14	9	
16-4	4	20	7	-/	15	6	
784	7	9		0	33	9	15 5
1805		7 -	<del>-</del>		3.3	7	15 8-5
1819	3						8-

. . .

* *							
	Robert	1 (4-12)					
Date	EMIN #	G (VI)	170 River	Estantic.	6 Mg	A 31815	
1794	16	9 1995	7	0	5	nege	
	24	51.2	13 E	-	6	None	
1700	5 b	8	1/2	2	10		
1294	6-6	5 74 34	2	-1	8	Nove	
1797	3 6		7	6		012116	
1817-	_ /	2-	6	+/	10	10	
15-5	2	4	7	0	14	9	12
	3	NONE	ク		7	NOTE	
1809	/	Noil	/	0	10	NONE	
		/	6 -	+/	7	8	)
13	MAITY 8	(1-3)					-
1804		2000	News		. 4	AEVE	107
160.4	3			6			
1818			2.	0	4	2/0.00	15 R-7
		GAIN	w for	Cypin .			
			Barry	3 -			
			112				
				9)			
			victore	49			
	1		Anna Alex	0 11			